

Nature.com平台 使用指南

Presented by XXX

20xx年xx月xx日

SPRINGER NATURE

nature portfolio

Nature.com平台

《自然》及《自然》系列期刊的在线访问平台

每月有超过900万独立访客通过nature.com获取Nature Portfolio的内容，包括国际领先的科学周刊《自然》及其新闻和评论。此外，Nature Portfolio旗下还有《自然》系列研究期刊、《自然综述》系列期刊和包括《自然-通讯》在内的开放获取期刊。Nature.com上的学术期刊在各学科领域也享有广泛盛誉，与国际知名医学或科学团体机构合作发行。

这些期刊同心协力，发表了世界上一些最重要的科学发现。



访问 www.nature.com

发现重要科研成果，浏览相关内容，管理个人设置

《自然》
期刊介绍

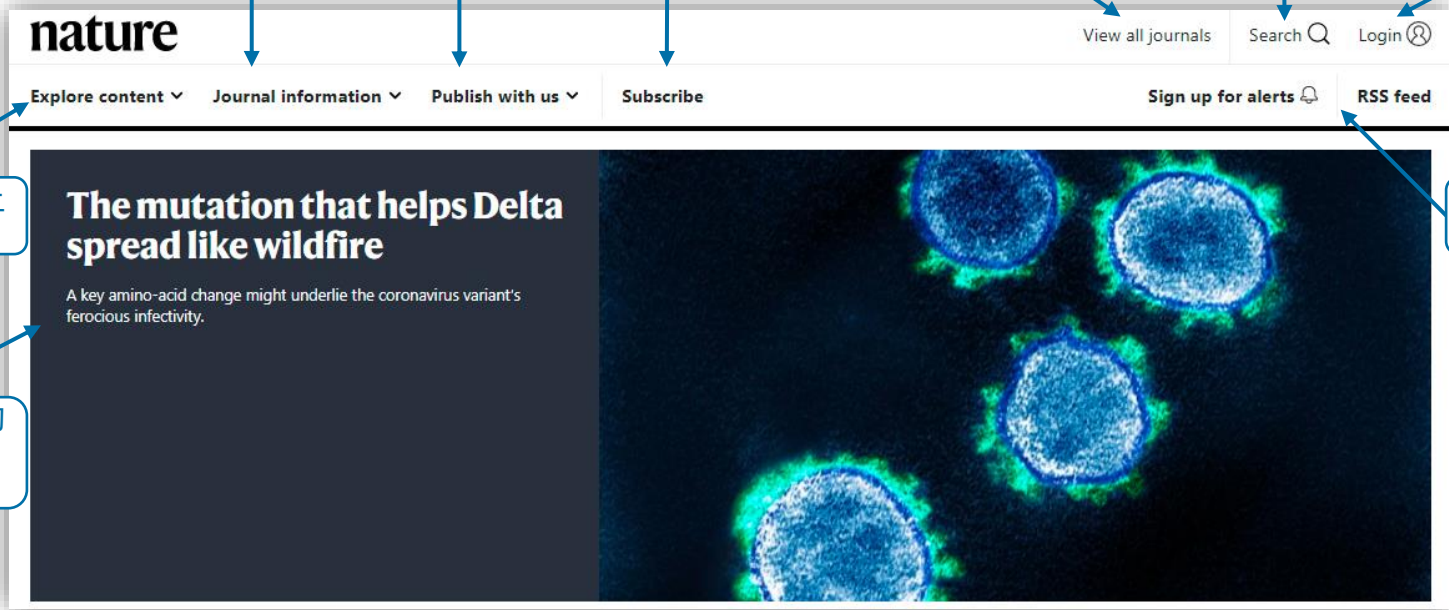
《自然》
作者须知

个人/机构
订阅Nature

浏览Nature.com
上的所有期刊

检索与发现

登录
个人帐户



探索发现平台上的热门内容

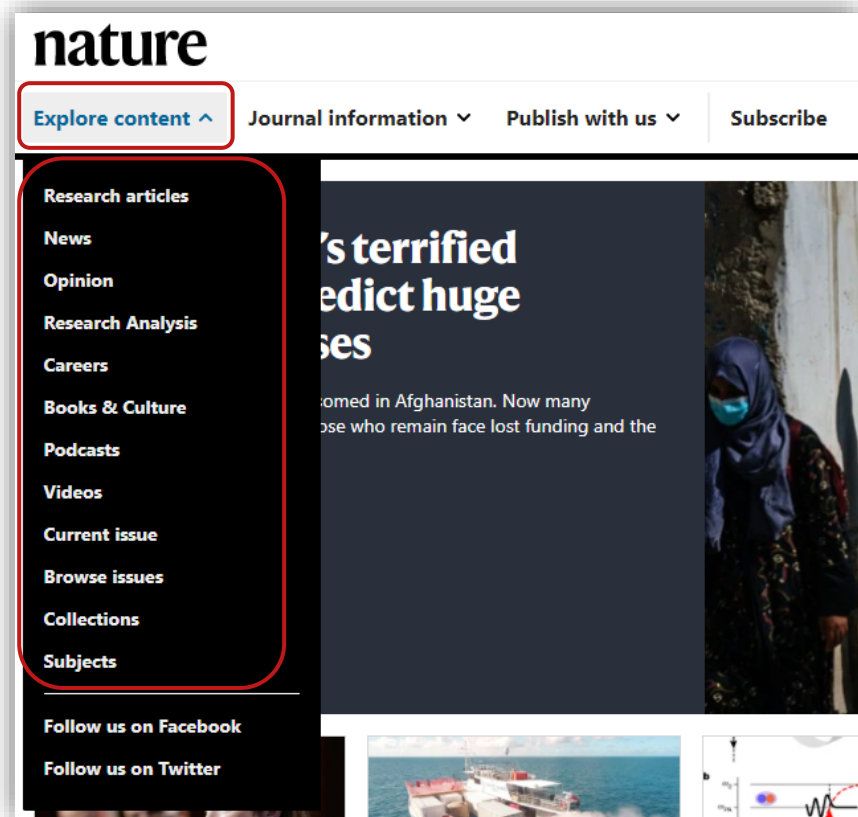
全球科研领域的重大发现及相关新闻报道

注册电邮通讯
RSS 订阅

发现《自然》热门内容

下拉菜单以快速跳转至《自然》的不同专栏

- 研究型文章
- 科研新闻资讯
- 学术观点
- 科学数据分析
- 自然职场
- 书评及Futures专栏
- 自然播客
- 自然视频
- 最新期次
- 浏览所有期次
- 专题合集
- 按学科浏览



聚焦《自然》最新研究

nature View all journals Search Login

Explore content About the journal Publish with us Subscribe Sign up for alerts RSS feed

Afghanistan's terrified scientists predict huge research losses

For 20 years, science has blossomed in Afghanistan. Now many researchers are fleeing and those who remain face lost funding and the threat of persecution.

US COVID origins report: researchers pleased with scientific approach
Intelligence investigation is inconclusive on virus's origins, but finds SARS-CoV-2 wasn't weaponized and is unlikely to have been engineered.
Amy Maxmen
News 27 Aug 2021

Can artificially altered clouds save the Great Barrier Reef?
Australian scientists are rushing to develop new technologies — such as ways to block sunlight — to help preserve corals in the face of climate change.
Jeff Tollefson
News Feature 25 Aug 2021

Universal pair polaritons in a strongly interacting Fermi gas
Directly coupling cavity photons to the photo-association resonances of pairs of atoms in a strongly interacting Fermi gas generates pair polaritons—hybrid excitations coherently mixing photons, atom pairs and molecules.
Hideki Konishi, Kevin Roux ... Jean-Philippe Brantut
Article 25 Aug 2021

Daily briefing: Europe's first gene-edited wheat trial
UK green-lights trial of CRISPR-edited wheat developed to reduce a cancer-causing chemical in toast. Plus, inside a US intelligence report on the origins of SARS-CoV-2 and the Pfizer labs where scientists grapple with coronavirus variants.
Flora Graham
Nature Briefing 31 Aug 2021

Agents of Decay
Contents Subscribe
Current Issue 02 Sept 2021

《自然》
热门文章精选

查看《自然》
当前最新期次

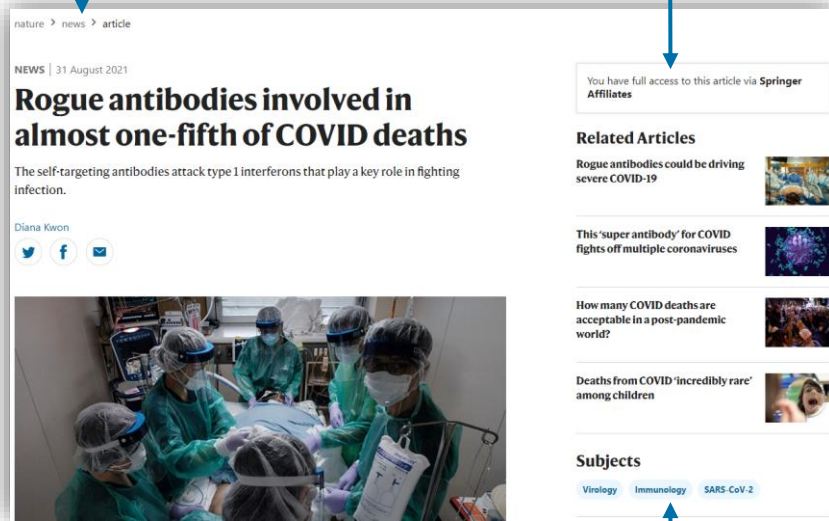
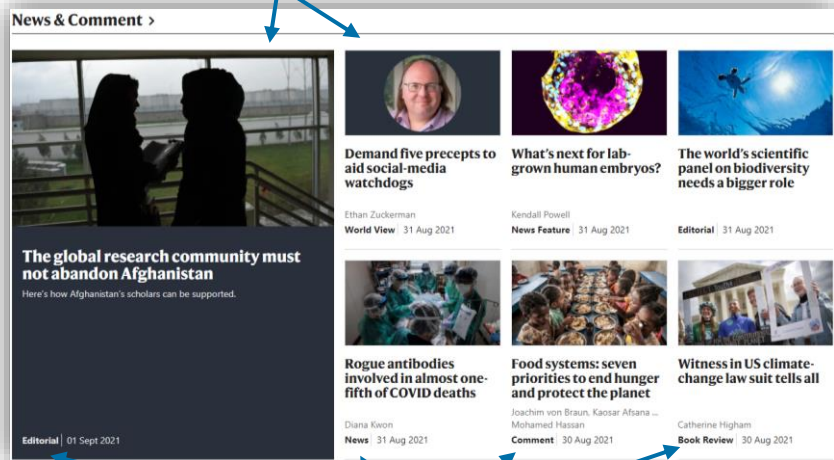
新闻资讯与时评

及时追踪全球科研新闻、分析与评论

时评分析由Nature Portfolio编辑撰写，同时编辑们也会向权威学者邀稿，就各学科领域的发展发表意见。

页面路径可随时获知当前所在位置

是否有权访问全文



文章类型/专栏一目了然

文章所涵盖学科、主题

发现最受关注的热点文章

通过Altmetric发现当前在互联网上被分享、讨论，最受欢迎的文章

Altmetric追踪单篇文章层级的被关注情况：

- 不同颜色代表该文章被提及的不同来源，包括社交媒体、新闻媒体、政府政策文件等
- 数字是按照文章被不同来源提到的次数和权重计算得出的关注得分（Attention Score），得分越高代表该文章越受关注

Trending - Altmetric



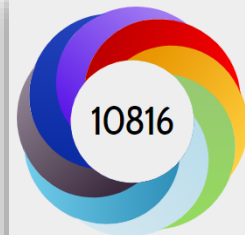
Delta's rise is fuelled by rampant spread from people who feel fine



Origins of SARS-CoV-2: window is closing for key scientific studies



Flawed ivermectin preprint highlights challenges of COVID drug studies



About this Attention Score

In the top 5% of all research outputs scored by Altmetric

MORE...

Mentioned by

- 106 news outlets
- 15 blogs
- 1 policy source
- 14769 tweeters
- 41 Facebook pages
- 4 Wikipedia pages
- 28 Redditors
- 1 Q&A thread
- 2 video uploaders

Citations

- 9 Dimensions

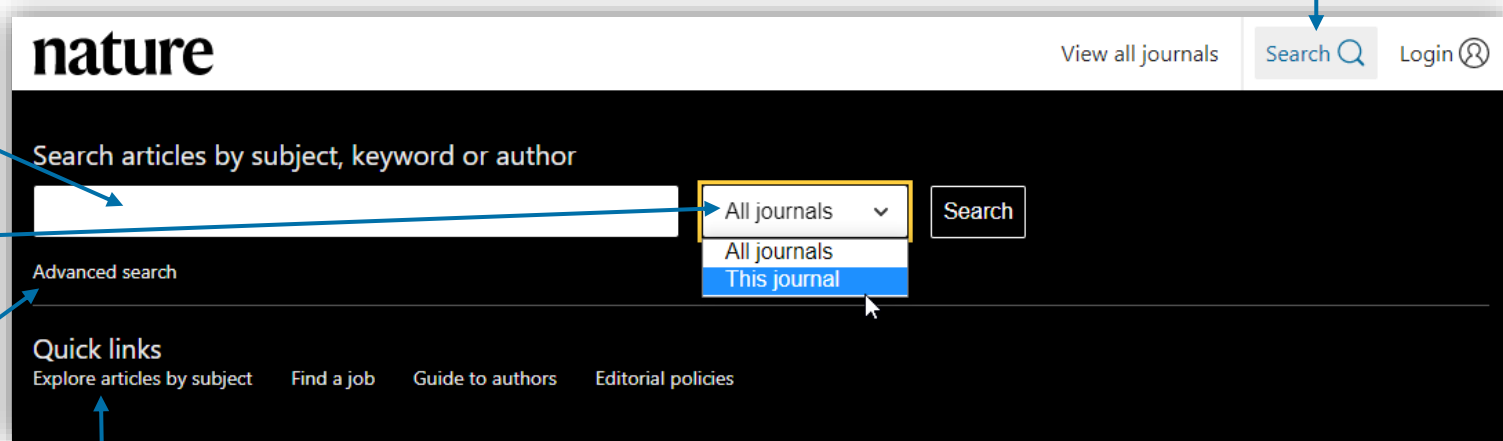
Readers on

- 133 Mendeley

检索

在nature.com平台上可简捷、直观地找到您感兴趣的内容

检索框位于
所有页面的右上角



输入任意关键词以
进行一般检索

指定检索范围：整
个平台或当前期刊

高级检索可实现
更精确的检索

快速链接：按学科浏览文章、查找自然职
场发布的职位、作者指南、编辑出版政策

高级检索功能

通过额外参数优化检索结果

The image shows a screenshot of the Springer Nature 'Advanced search' interface. The interface is titled 'Advanced search' and 'Find articles...'. It contains several input fields and a search button. The following table summarizes the fields and their corresponding Chinese annotations:

中文标注	英文标注
在全文范围按关键词查找	that contain these terms
按作者姓名查找	where the list of authors contains
在文章标题内查找	where the title contains
指定出版年	publication date
指定期刊范围查找	journal(s)
指定期刊卷次	volume
指定文章页码	start page / article no.

The search interface includes a 'Search' button with a magnifying glass icon. The annotations are provided in blue rounded rectangles with arrows pointing to the respective input fields.

检索结果

Search

[Advanced search](#)**Journal****Article type****Subject****Date**[Clear all filters](#)

Showing 1–50 of 25811 results

Sort by Relevance ^

- Relevance
- Date — most recent
- Date — oldest first

Research 1)
Open Access 2)
29 Jul 2009 3)
Nature Precedings 4)
P: 1 5)

6) NPO: Ontology for Cancer Nanotechnology Research

7) Dennis Thomas, Rohit Pappu & Nathan Baker

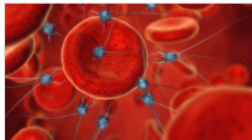
Research Highlights
11 Aug 2021
Nature Africa

Nanotechnology research increases significantly

South Africa advances discovery efforts

Scovian Lillian

9)



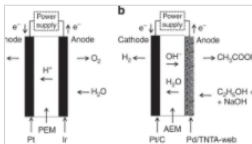
Research
03 Jun 2014

Nature Communications
Volume: 5, P: 1-6

Nanotechnology makes biomass electrolysis more energy efficient than water electrolysis

8) Electrolytic water splitting requires high electrical energy consumption. Here, the authors report a new type of electrolyser that thanks to palladium-doped titania nanotubes oxidizes bio-alcohols, resulting in energy-convenient hydrogen generation as well as valuable chemical production.

Y. X. Chen, A. Lavacchi ... F. Vizza



按期刊、文章类型、学科、出版时间筛选

按相关度或出版时间排序

- 1) 文章类型
- 2) 开放获取
- 3) 出版时间
- 4) 文章所属期刊
- 5) 所属期次、页码
- 6) 文章标题
- 7) 文章作者
- 8) 文章摘要
- 9) 文章焦点图片

SPRINGER NATURE

5) nature climate change

View all journals Search Login

Explore content About the journal Publish with us Sign up for alerts RSS feed

nature > nature climate change > articles > article

1) 2) Article | Published: 23 August 2021

The surprisingly inexpensive cost of state-driven emission control strategies 3)

Wei Peng 4) Gokul Iyer, Matthew Binsted, Jennifer Marion, Leon Clarke, James A. Edmonds & David G. Victor 4)

5) Nature Climate Change 11, 736–745 (2021) | Cite this article 6)

760 Accesses | 1 Citations | 432 Altmetric | Metrics

7) 8) 9)

Abstract 10)

Traditionally, analysis of the costs of cutting greenhouse gas emissions has assumed that governments would implement idealized, optimal policies such as uniform economy-wide carbon taxes. Yet actual policies in the real world, especially in large federal governments, are often highly heterogeneous and vary in political support and administrative capabilities within a country. While the benefits of heterogeneous action have been discussed widely for experimentation and leadership, little is known about its costs. Focusing on the United States, we represent plausible variation (by more than a factor of 3) in the stringency of state-led climate policy in a process-based integrated assessment model (GCAM-USA). For a wide array of national decarbonization targets, we find that the nationwide cost from heterogeneous subnational policies is only one-tenth higher than nationally uniform policies. Such results hinge on two critical technologies (advanced biofuels and electricity) for which inter-state trade ameliorates the economic efficiencies that might arise with heterogeneous action.

Main 11)

As governments get serious about decarbonization, political leaders in large and politically diverse countries need to grapple with huge variations in political and administrative feasibility within their countries. That heterogeneity in interests and capabilities has led many federal governments to encourage or tolerate large internal variations in policy effort. Diverse studies have pointed to the benefits of heterogeneous approaches for experimentation and learning^{1,2,3,4}. Yet these realities in climate politics have not been well

12) You have full access to this article via Springer Affiliates

Download PDF

13) Associated Content

Cost of non-uniform climate policies

Aleh Cherp
News & Views | 23 Aug 2021

14) 15) 16)

Sections Figures References

- Abstract
- Main
- Scenario design
- Heterogeneity at state level
- Mitigation efforts by sector
- Implications for nationwide cost
- Sensitivity analyses
- Discussion
- Methods
- Data availability
- Code availability
- References
- Acknowledgements
- Author information
- Ethics declarations
- Additional information
- Extended data
- Supplementary information
- Rights and permissions
- About this article
- Further reading

17) 其他信息
扩展数据
补充/辅助材料
版权与再利用许可
关于本文章
延伸阅读

- 1) 文章类型
- 2) 在线出版日期
- 3) 文章标题
- 4) 作者信息
- 5) 所发表的期刊、页码
- 6) 引用该文章
- 7) 文章下载/访问次数
- 8) 文章被引用次数
- 9) 文章Altmetric指数
- 10) 文章摘要
- 11) 在线阅读文章全文
- 12) 下载PDF全文
- 13) 文章相关内容
- 14) 文章结构导航
- 15) 图表
- 16) 参考文献
- 17) 更多信息

文章关注指数详情页面

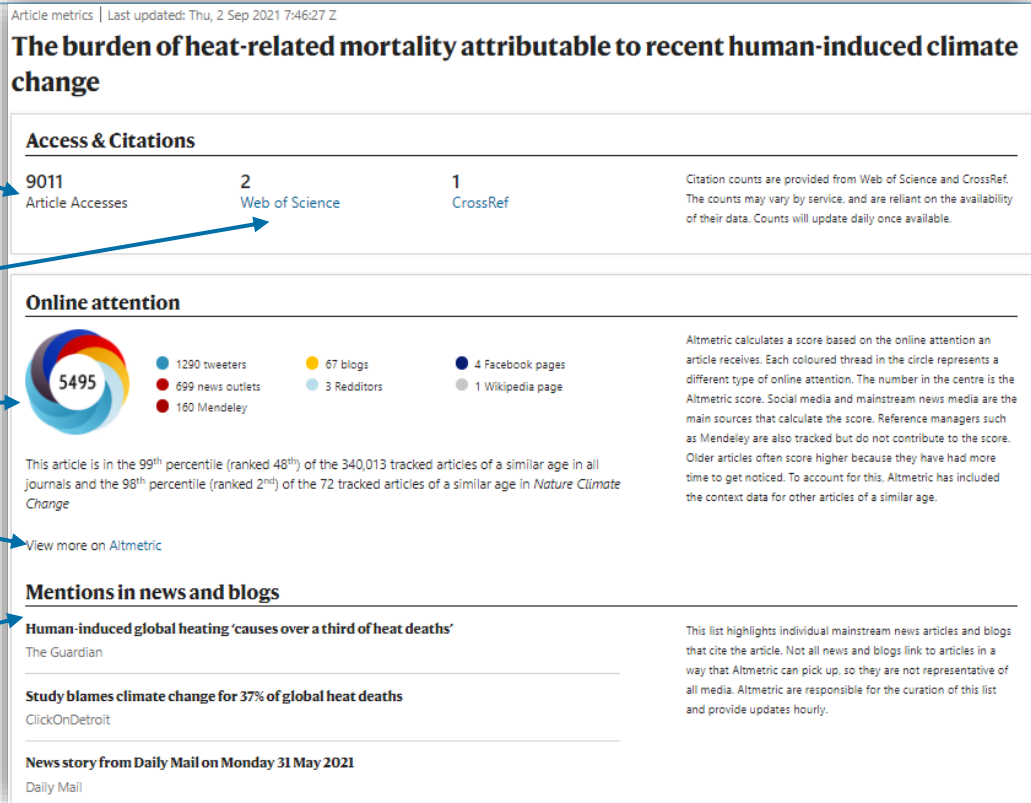
文章被访问或被请求访问的次数

在Web of Science及CrossRef上记录下的被引用次数

文章在不同来源被提及的次数

点击详情页可查看文章在社交媒体上如何被讨论

文章在新闻媒体及博客被提及的详情



注册个人帐户

欢迎免费注册个人帐户，以获得更好的使用体验

步骤一

nature

View all journals

Search

Login

点击“Login”登录

Explore content

About the journal

Publish with us

Subscribe

Sign up for alerts

RSS feed

步骤二

nature portfolio

View All Nature Research Journals

Search

To proceed, please log in to nature.com

Email

Password

Forgot your password?

Log in

已注册用户
可直接登录

Access through your institution

机构用户可
使用机构远
程认证登录

Access through your institution

Find your university or organisation using the tool below, so we can forward you to the correct login page.

Examples: Science Institute, University College London

Wuhan University

Find your institution

Remember my institution with SeamlessAccess | Learn more

Vienna University of Economics and Business

Wuhan University

Wuhan University of Technology

Don't have an account?

Registering for a free nature.com account will provide you with access to breaking news services, alerts on the latest research and more.

Register now

点击“Register now”注册新帐户

Not yet a subscriber?

To receive instant access to current Nature issues plus archive access from 1997 onward:

Subscribe now

注册个人帐户

步骤三

填写个人信息，点击
“Register”提交

随后您的邮箱将收到
一封注册确认邮件，
点击邮件中的链接以
完成注册

Register Now

Registering for a free nature.com account will provide you with access to breaking news services, alerts on the latest research and more.

All fields are required.

First name

Last name

Email

Password

Password confirmation

Use 8 or more characters with a mix of letters and numbers and symbols

I agree to the terms and conditions

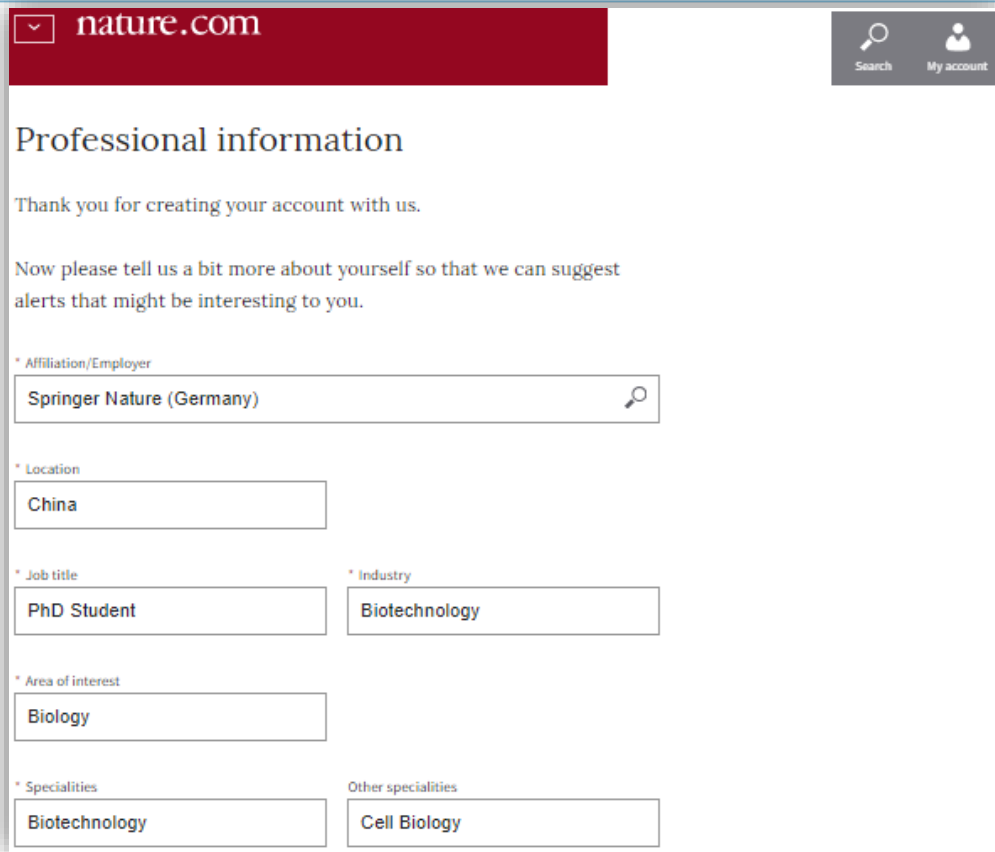
As a registered user you agree that Springer Nature can collect and use your personal data as detailed in our [Privacy Statement](#).

Register

注册个人帐户

步骤四

填写机构、所在地、
职位、行业、感兴趣的
学科，以获得个性
化的内容推送



The screenshot shows the 'Professional information' registration page on nature.com. The page has a dark red header with the 'nature.com' logo and search/account icons. The main content area is white and contains the following text and form fields:

Professional information

Thank you for creating your account with us.

Now please tell us a bit more about yourself so that we can suggest alerts that might be interesting to you.

* Affiliation/Employer
Springer Nature (Germany)

* Location
China

* Job title
PhD Student

* Industry
Biotechnology

* Area of interest
Biology

* Specialities
Biotechnology

Other specialities
Cell Biology

您也可以选择暂时跳过此步骤，点击右上角的“My account”进入个人帐户，并随时管理个性化推送订阅

个性化推送订阅

第一时间获取您感兴趣的《自然》及自然系列期刊最新出版内容及资讯推送

The screenshot displays the 'Alerts' section on the nature.com website. It is divided into three main categories: 'Recommended for you', 'Journals', and 'Newsletters'. Each category contains a list of items with checkboxes for selection. A search bar and user profile icon are visible at the top right of the page.

Recommended for you
Based on the information you provided in your profile we recommend the following:

- Journals**
 - Gene Therapy
 - Nature
 - Nature Biotechnology
 - Nature Cell Biology
 - Nature Methods
 - Nature Reviews Drug Discovery
 - Nature Reviews Molecular Cell Biology
 - Nature Structural & Molecular Biology
- Newsletters**
 - Nature Careers Newsletter
 - nature.com Newsletter
 - nature.com Webcasts

Journals

- Astronomy and Planetary Science (0 selected)
- Biology (0 selected)
 - Cell Death & Differentiation
 - Cell Death & Disease
 - Cell Death Discovery
 - Cell Discovery
 - Cell Research
 - Communications Biology
 - European Journal of Human Genetics
 - Horticulture Research
 - ISME
 - Journal of Human Genetics
 - Nature Aging
 - Nature Biotechnology
 - Nature Cell Biology
 - Nature Genetics
 - Nature Human Behaviour
 - Nature Microbiology
 - Nature Plants
 - Nature Reviews Drug Discovery
 - Nature Reviews Genetics
 - Nature Reviews Molecular Cell Biology
 - Nature Structural & Molecular Biology
 - The Journal of Antibiotics
 - npj Biofilms and Microbiomes
 - npj Science of Learning
 - npj Systems Biology and Applications
- Chemistry
- Earth and Environmental Sciences

Newsletters

- Advertising Alerts
- CancerNR
- Lab Animal Correspondence and Product Information List
- Nature Careers Newsletter
- Nature China
- Nature Methods Application Notes
- Nature News
- NatureEvents
- Scientific Reports - Biological sciences
- Scientific Reports - Chemistry
- Scientific Reports - Earth and environmental sciences
- Scientific Reports - Health sciences
- Scientific Reports - Physical sciences
- nature.com Newsletter
- nature.com Webcasts

Communities

- Bioentrepreneur
- Lab Animal 3rd Party List
- NPG Audience Panel
- Nature Cancer Update
- Nature Conferences
- Nature India
- Nature Middle East
- NatureEvents Announcements
- Naturejobs Announcements
- Naturejobs Employer alerts
- Scientific American
- Scientific American Mind

Annotations:

- “您勾选订阅我们为您推荐的内容” (You check to subscribe to the content we recommend for you) - points to the 'Recommended for you' section.
- “或按学科勾选订阅指定期刊的内容推送” (Or check to subscribe to the content推送 of specific journals by discipline) - points to the 'Journals' section.
- “或按我们的电邮通讯类别、读者社群订阅” (Or check to subscribe to our email communication categories, reader communities) - points to the 'Newsletters' and 'Communities' sections.

底部导航

下拉至nature.com任意页面底部，查看平台所有内容、作者、图书馆等更多服务的快速导航

The image shows a dark-themed footer navigation menu for Nature Portfolio. The menu is organized into a grid of eight categories, each with a list of links. At the top right, there are links for 'About us', 'Press releases', 'Press office', and 'Contact us', along with a Facebook icon. The categories and their respective links are as follows:

Discover content	Publishing policies	Author & Researcher services	Libraries & institutions
<ul style="list-style-type: none">Journals A-ZArticles by subjectNanoProtocol ExchangeNature Index	<ul style="list-style-type: none">Nature portfolio policiesOpen access	<ul style="list-style-type: none">Reprints & permissionsResearch dataLanguage editingScientific editingNature MasterclassesNature Research Academies	<ul style="list-style-type: none">Librarian service & toolsLibrarian portalOpen researchRecommend to library
Advertising & partnerships	Career development	Regional websites	Legal & Privacy
<ul style="list-style-type: none">AdvertisingPartnerships & ServicesMedia kitsBranded content	<ul style="list-style-type: none">Nature CareersNature ConferencesNature events	<ul style="list-style-type: none">Nature AfricaNature ChinaNature IndiaNature ItalyNature JapanNature KoreaNature Middle East	<ul style="list-style-type: none">Privacy PolicyUse of cookiesManage cookies/Do not sell my dataLegal noticeAccessibility statementTerms & ConditionsCalifornia Privacy Statement

可访问性

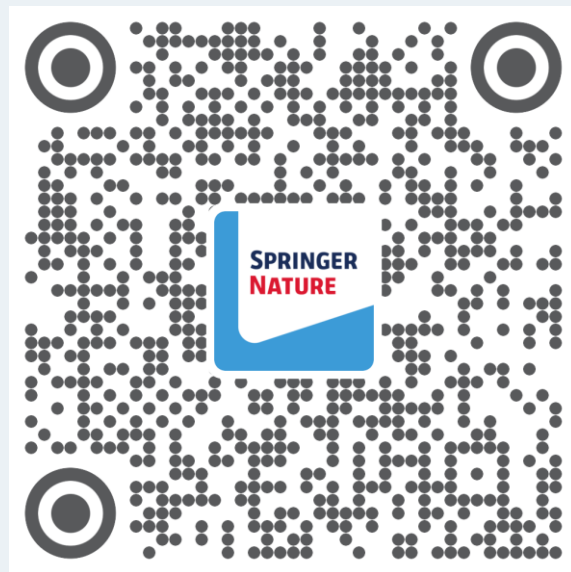
Nature.com平台致力于确保每个人都可以访问我们的网站，包括视力、听力、认知和运动障碍者。我们一直努力改善网站的可访问性，以确保我们为所有用户提供平等的访问机会。

作为我们对可访问性承诺的一部分，我们确保我们的网站兼容：

- 常见屏幕阅读器的最新版本
- 操作系统屏幕放大镜
- 语音识别软件
- 操作系统语音包

更多信息，请访问 <https://www.nature.com/info/accessibility-statement>

谢谢!



欢迎关注我们的官方微信服务号
Springer Nature科研服务，
了解更多相关信息!